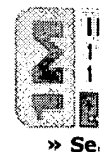


	Type	L #	Hits	Search Text	DBs
1	BRS	L1	22	exposure with luminance with histogram	USPAT
2	BRS	L2	22	exposure with luminance with histogram	USPAT
3	BRS	L3	46	exposure with (luminance or intensit\$3 or brightness) with histogram	USPAT
4	BRS	L4	29139	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)	USPAT
5	BRS	L5	19878	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure	USPAT
6	BRS	L6	12	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8)	USPAT
7	BRS	L7	2	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) same (correct\$3 or enhanc\$3)	USPAT
8	BRS	L8	10	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) and (correct\$3 or enhanc\$3)	USPAT
9	BRS	L9	358	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure	EPO
10	BRS	L10	355	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure and correct\$3	EPO

	Type	L #	Hits	Search Text	DBs
11	BRS	L11	355	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure same correct\$3	EPO
12	BRS	L12	64	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	EPO
13	BRS	L13	0	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) same (correct\$3 or enhanc\$3)	DERWENT
14	BRS	L14	440	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	DERWENT
15	BRS	L15	914	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	JPO
16	BRS	L16	0	exposure with (align\$3 or match\$3) with luminance with chrom\$8	JPO
17	BRS	L17	10	exposure with luminance with chrom\$8	JPO
18	BRS	L18	40	exposure with luminance with chrom\$8	USPAT



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **23** of **1128145** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Nonthermal effects of extremely high-frequency microwaves on chromatin conformation in cells in vivo-dependence on physical, physiological, and genetic factors

Belyaev, I.Y.; Shcheglov, V.S.; Alipov, E.D.; Ushakov, V.D.;
Microwave Theory and Techniques, IEEE Transactions on , Volume: 48 , Issue 11 , Nov. 2000
Pages:2172 - 2179

[Abstract] [PDF Full-Text (132 KB)] IEEE JNL

2 PC-controlled laser diode system application

Chi-Jeng Chang; Pei-Yung Hsiao; Po-Hui Yang; Shu-tung Jane;
Industry Applications, IEEE Transactions on , Volume: 35 , Issue: 2 , March-A 1999
Pages:395 - 398

[Abstract] [PDF Full-Text (312 KB)] IEEE JNL

3 Computer simulation of damage to CrB₂-C multilayer mirror in double pass experiment with Ta laser

Balakireva, L.L.; Kozhevnikov, I.V.;
Selected Topics in Quantum Electronics, IEEE Journal of , Volume: 1 , Issue: 3 , Sept. 1995
Pages:962 - 969

[Abstract] [PDF Full-Text (676 KB)] IEEE JNL

4 An investigation of the archivability of metal particle tape

Sides, P.J.; Spratt, G.; Kampf, J.P.;

Magnetics, IEEE Transactions on , Volume: 30 , Issue: 6 , Nov 1994
Pages:4059 - 4064

[Abstract] [PDF Full-Text (480 KB)] IEEE JNL

5 Output levels and bioeffects indices from diagnostic ultrasound exposure data reported to the FDA

Patton, C.A.; Harris, G.R.; Phillips, R.A.;
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volu
41 , Issue: 3 , May 1994
Pages:353 - 359

[Abstract] [PDF Full-Text (560 KB)] IEEE JNL

6 Effect of surface structure on the contact resistance measurements electrodeposits

Holden, C.A.; Law, H.H.; Crane, G.R.;
Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [s
also IEEE Trans. on Components, Packaging, and Manufacturing Technology, I
A, B, C] , Volume: 12 , Issue: 1 , March 1989
Pages:58 - 63

[Abstract] [PDF Full-Text (996 KB)] IEEE JNL

7 Amplitude mask patterned on an excimer laser mirror for high intensity writing of long period fibre gratings

Patrick, H.J.; Askins, C.G.; McElhanon, R.W.; Friebele, E.J.;
Electronics Letters , Volume: 33 , Issue: 13 , 19 June 1997
Pages:1167 - 1168

[Abstract] [PDF Full-Text (436 KB)] IEE JNL

8 Radiometric alignment of image sequences

Seon Joo Kim; Pollefeys, M.;
Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of th
2004 IEEE Computer Society Conference on , Volume: 1 , 27 June-2 July 2004
Pages:I-645 - I-651 Vol.1

[Abstract] [PDF Full-Text (1006 KB)] IEEE CNF

9 Probability models for high dynamic range imaging

Pal, C.; Szeliski, R.; Uyttendaele, M.; Jojic, N.;
Computer Vision and Pattern Recognition, 2004. CVPR 2004. Proceedings of th
2004 IEEE Computer Society Conference on , Volume: 2 , 27 June-2 July 2004
Pages:II-173 - II-180 Vol.2

[Abstract] [PDF Full-Text (1525 KB)] IEEE CNF

10 Effects of electromagnetic pulses on the blood-brain barrier of rats

*Guozheng Guo; Qi Wang; Jin Wang; Jing Li; Dongqing Ren; Lihua Zhen; Hai L
Yao Guo;*
Environmental Electromagnetics, 2003. CEEM 2003. Proceedings. Asia-Pacific
Conference on , 4-7 Nov. 2003

Pages:130 - 133

[Abstract] [PDF Full-Text (1597 KB)] IEEE CNF

11 Adaptive dynamic range imaging: optical control of pixel exposure over space and time

Nayar, S.K.; Branzoi, V.;

Computer Vision, 2003. Proceedings. Ninth IEEE International Conference on , 16 Oct. 2003

Pages:1168 - 1175 vol.2

[Abstract] [PDF Full-Text (724 KB)] IEEE CNF

12 An exposure control system of video cameras based on fuzzy logic using color information

Murakami, M.; Honda, N.;

Fuzzy Systems, 1996., Proceedings of the Fifth IEEE International Conference on , Volume: 3 , 8-11 Sept. 1996

Pages:2181 - 2187 vol.3

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

13 Eliminating ghosting and exposure artifacts in image mosaics

Uyttendaele, M.; Eden, A.; Skeliski, R.;

Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of the 2001 IEEE Computer Society Conference on , Volume: 2 , 8-14 Dec. 2001

Pages:II-509 - II-516 vol.2

[Abstract] [PDF Full-Text (1589 KB)] IEEE CNF

14 Holographic memory using photochromic LiNbO₃:Tb,Fe crystals

Myeongkyu Lee; Takekawa, S.; Furukawa, Y.; Kitamura, K.; Hatano, H.;

Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of papers presented at the Conference on , 6-11 May 2001

Pages:470

[Abstract] [PDF Full-Text (128 KB)] IEEE CNF

15 A new approach method to improve the brightness uniformity in cold cathode display tubes

Hsin-Ju Ho;

Information Display, 1999. ASID '99. Proceedings of the 5th Asian Symposium on , 17-19 March 1999

Pages:245 - 248

[Abstract] [PDF Full-Text (212 KB)] IEEE CNF

[1](#) [2](#) [Next](#)
